

	Type	Hits	Search Text	DBs
1	BRS	323005	thermistor thermister ((temperature thermal) adj5 (sensor\$3 measur\$5 detect\$3 monitor\$3))	USPAT; EPO; JPO; DERWENT; IBM_TDB
2	BRS	47121	(gain active) adj (layer medium)	USPAT; EPO; JPO; DERWENT; IBM_TDB
3	BRS	119389	tune tunable tuning	USPAT; EPO; JPO; DERWENT; IBM_TDB
4	BRS	449892	lens	USPAT; EPO; JPO; DERWENT; IBM_TDB
5	BRS	616100	reflector reflective facet mirror	USPAT; EPO; JPO; DERWENT; IBM_TDB
6	BRS	557022	laser	USPAT; EPO; JPO; DERWENT; IBM_TDB
7	BRS	89	(thermistor thermister ((temperature thermal) adj5 (sensor\$3 measur\$5 detect\$3 monitor\$3))) and ((gain active) adj (layer medium)) and (tune tunable tuning) and lens and (reflector reflective facet mirror)	USPAT; EPO; JPO; DERWENT; IBM_TDB
8	BRS	12385	etalon (interference adj filter)	USPAT; EPO; JPO; DERWENT; IBM_TDB
9	BRS	6479	fabry adj perot	USPAT; EPO; JPO; DERWENT; IBM_TDB
10	BRS	557022	laser	USPAT; EPO; JPO; DERWENT; IBM_TDB
11	BRS	323005	thermistor thermister ((temperature thermal) adj5 (sensor\$3 measur\$5 detect\$3 monitor\$3))	USPAT; EPO; JPO; DERWENT; IBM_TDB
12	BRS	47121	(gain active) adj (layer medium)	USPAT; EPO; JPO; DERWENT; IBM_TDB
13	BRS	119389	tune tunable tuning	USPAT; EPO; JPO; DERWENT; IBM_TDB
14	BRS	616100	reflector reflective facet mirror	USPAT; EPO; JPO; DERWENT; IBM_TDB
15	BRS	186	(etalon (interference adj filter)) and (fabry adj perot) and (thermistor thermister ((temperature thermal) adj5 (sensor\$3 measur\$5 detect\$3 monitor\$3)))	USPAT; EPO; JPO; DERWENT; IBM_TDB
16	IS&R	782	(372/108).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB
17	BRS	323005	thermistor thermister ((temperature thermal) adj5 (sensor\$3 measur\$5 detect\$3 monitor\$3))	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
18	BRS	19	((372/108).CCLS.) and (thermistor thermister ((temperature thermal) adj5 (sensor\$3 measur\$5 detect\$3 monitor\$3)))	USPAT; EPO; JPO; DERWENT; IBM_TDB
19	BRS	28903	(Peltier adj3 cool\$3) (thermal adj electric adj cooler) TEC	USPAT; EPO; JPO; DERWENT; IBM_TDB
20	BRS	323005	thermistor thermister ((temperature thermal) adj5 (sensor\$3 measur\$5 detect\$3 monitor\$3))	USPAT; EPO; JPO; DERWENT; IBM_TDB
21	BRS	47121	(gain active) adj (layer medium)	USPAT; EPO; JPO; DERWENT; IBM_TDB
22	BRS	557022	laser	USPAT; EPO; JPO; DERWENT; IBM_TDB
23	BRS	350085	((Peltier adj3 cool\$3) (thermal adj electric adj cooler) TEC) (thermistor thermister ((temperature thermal) adj5 (sensor\$3 measur\$5 detect\$3 monitor\$3)))	USPAT; EPO; JPO; DERWENT; IBM_TDB
24	BRS	577498	((gain active) adj (layer medium)) laser	USPAT; EPO; JPO; DERWENT; IBM_TDB
25	BRS	22469	((((Peltier adj3 cool\$3) (thermal adj electric adj cooler) TEC) (thermistor thermister ((temperature thermal) adj5 (sensor\$3 measur\$5 detect\$3 monitor\$3)))) and (((gain active) adj (layer medium)) laser)	USPAT; EPO; JPO; DERWENT; IBM_TDB
26	BRS	31252	372/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
27	BRS	1225	((((Peltier adj3 cool\$3) (thermal adj electric adj cooler) TEC) (thermistor thermister ((temperature thermal) adj5 (sensor\$3 measur\$5 detect\$3 monitor\$3)))) and (((gain active) adj (layer medium)) laser)) and 372/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
28	BRS	12385	etalon (interference adj filter)	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
29	BRS	153	(((((Peltier adj3 cool\$3) (thermal adj electric adj cooler) TEC) (thermistor thermister ((temperature thermal) adj5 (sensor\$3 measur\$5 detect\$3 monitor\$3)))) and (((gain active) adj (layer medium)) laser)) and 372/\$.ccls.) and (etalon (interference adj filter))	USPAT; EPO; JPO; DERWENT; IBM_TDB
30	BRS	3	("4815081" "5287367" "5943352").PN.	USPAT
31	BRS	2722	isolator and (optical adj (fiber fibre)) and laser	USPAT; EPO; JPO; DERWENT; IBM_TDB
32	BRS	797	(isolator and (optical adj (fiber fibre)) and laser) and wdm	USPAT; EPO; JPO; DERWENT; IBM_TDB
33	IS&R	1	("6205159").PN.	USPAT

	Type	Hits	Search Text	DBs
1	BRS	323005	thermistor thermister ((temperature thermal) adj5 (sensor\$3 measur\$5 detect\$3 monitor\$3))	USPAT; EPO; JPO; DERWENT; IBM_TDB
2	BRS	47121	(gain active) adj (layer medium)	USPAT; EPO; JPO; DERWENT; IBM_TDB
3	BRS	119389	tune tunable tuning	USPAT; EPO; JPO; DERWENT; IBM_TDB
4	BRS	449892	lens	USPAT; EPO; JPO; DERWENT; IBM_TDB
5	BRS	616100	reflector reflective facet mirror	USPAT; EPO; JPO; DERWENT; IBM_TDB
6	BRS	557022	laser	USPAT; EPO; JPO; DERWENT; IBM_TDB
7	BRS	89	(thermistor thermister ((temperature thermal) adj5 (sensor\$3 measur\$5 detect\$3 monitor\$3))) and ((gain active) adj (layer medium)) and (tune tunable tuning) and lens and (reflector reflective facet mirror)	USPAT; EPO; JPO; DERWENT; IBM_TDB
8	BRS	12385	etalon (interference adj filter)	USPAT; EPO; JPO; DERWENT; IBM_TDB
9	BRS	6479	fabry adj perot	USPAT; EPO; JPO; DERWENT; IBM_TDB
10	BRS	557022	laser	USPAT; EPO; JPO; DERWENT; IBM_TDB
11	BRS	323005	thermistor thermister ((temperature thermal) adj5 (sensor\$3 measur\$5 detect\$3 monitor\$3))	USPAT; EPO; JPO; DERWENT; IBM_TDB
12	BRS	47121	(gain active) adj (layer medium)	USPAT; EPO; JPO; DERWENT; IBM_TDB
13	BRS	119389	tune tunable tuning	USPAT; EPO; JPO; DERWENT; IBM_TDB
14	BRS	616100	reflector reflective facet mirror	USPAT; EPO; JPO; DERWENT; IBM_TDB
15	BRS	186	(etalon (interference adj filter)) and (fabry adj perot) and (thermistor thermister ((temperature thermal) adj5 (sensor\$3 measur\$5 detect\$3 monitor\$3)))	USPAT; EPO; JPO; DERWENT; IBM_TDB
16	IS&R	782	(372/108).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB
17	BRS	323005	thermistor thermister ((temperature thermal) adj5 (sensor\$3 measur\$5 detect\$3 monitor\$3))	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
18	BRS	19	((372/108).CCLS.) and (thermistor thermister ((temperature thermal) adj5 (sensor\$3 measur\$5 detect\$3 monitor\$3)))	USPAT; EPO; JPO; DERWENT; IBM_TDB
19	BRS	28903	(Peltier adj3 cool\$3) (thermal adj electric adj cooler) TEC	USPAT; EPO; JPO; DERWENT; IBM_TDB
20	BRS	323005	thermistor thermister ((temperature thermal) adj5 (sensor\$3 measur\$5 detect\$3 monitor\$3))	USPAT; EPO; JPO; DERWENT; IBM_TDB
21	BRS	47121	(gain active) adj (layer medium)	USPAT; EPO; JPO; DERWENT; IBM_TDB
22	BRS	557022	laser	USPAT; EPO; JPO; DERWENT; IBM_TDB
23	BRS	350085	((Peltier adj3 cool\$3) (thermal adj electric adj cooler) TEC) (thermistor thermister ((temperature thermal) adj5 (sensor\$3 measur\$5 detect\$3 monitor\$3)))	USPAT; EPO; JPO; DERWENT; IBM_TDB
24	BRS	577498	((gain active) adj (layer medium)) laser	USPAT; EPO; JPO; DERWENT; IBM_TDB
25	BRS	22469	((((Peltier adj3 cool\$3) (thermal adj electric adj cooler) TEC) (thermistor thermister ((temperature thermal) adj5 (sensor\$3 measur\$5 detect\$3 monitor\$3)))) and (((gain active) adj (layer medium)) laser)	USPAT; EPO; JPO; DERWENT; IBM_TDB
26	BRS	31252	372/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
27	BRS	1225	(((((Peltier adj3 cool\$3) (thermal adj electric adj cooler) TEC) (thermistor thermister ((temperature thermal) adj5 (sensor\$3 measur\$5 detect\$3 monitor\$3)))) and (((gain active) adj (layer medium)) laser)) and 372/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
28	BRS	12385	etalon (interference adj filter)	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
29	BRS	153	(((((Peltier adj3 cool\$3) (thermal adj electric adj cooler) TEC) (thermistor thermister ((temperature thermal) adj5 (sensor\$3 measur\$5 detect\$3 monitor\$3)))) and (((gain active) adj (layer medium)) laser)) and 372/\$.ccls.) and (etalon (interference adj filter))	USPAT; EPO; JPO; DERWENT; IBM_TDB
30	BRS	3	("4815081" "5287367" "5943352").PN.	USPAT
31	BRS	2722	isolator and (optical adj (fiber fibre)) and laser	USPAT; EPO; JPO; DERWENT; IBM_TDB
32	BRS	797	(isolator and (optical adj (fiber fibre)) and laser) and wdm	USPAT; EPO; JPO; DERWENT; IBM_TDB
33	IS&R	1	("6205159").PN.	USPAT
34	BRS	342405	thermistor thermister ((temperature thermal) adj5 (sensor\$3 measur\$5 detect\$3 monitor\$3))	USPAT; EPO; JPO; DERWENT; IBM_TDB
35	BRS	50463	(gain active) adj (layer medium)	USPAT; EPO; JPO; DERWENT; IBM_TDB
36	BRS	128725	tune tunable tuning	USPAT; EPO; JPO; DERWENT; IBM_TDB
37	BRS	503758	lens	USPAT; EPO; JPO; DERWENT; IBM_TDB
38	BRS	655596	reflector reflective facet mirror	USPAT; EPO; JPO; DERWENT; IBM_TDB
39	BRS	599979	laser	USPAT; EPO; JPO; DERWENT; IBM_TDB
40	BRS	13275	etalon (interference adj filter)	USPAT; EPO; JPO; DERWENT; IBM_TDB
41	BRS	7175	fabry adj perot	USPAT; EPO; JPO; DERWENT; IBM_TDB
42	BRS	68	(thermistor thermister ((temperature thermal) adj5 (sensor\$3 measur\$5 detect\$3 monitor\$3))) and ((gain active) adj (layer medium)) and (tune tunable tuning) and lens and (reflector reflective facet mirror) and laser and ((etalon (interference adj filter)) (fabry adj perot))	USPAT; EPO; JPO; DERWENT; IBM_TDB